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Terms	Documents
(L2 or CD3) same (stabil\$ or oxidation or oxidized or degrad\$ or unstable)	93

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L15

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DB=USPT,PGPB,DWPI; PLUR=YES; OP=OR

<u>L15</u>	(L2 or CD3) same (stabil\$ or oxidation or oxidized or degrad\$ or unstable)	93	<u>L15</u>
<u>L14</u>	(L2 or CD3) same (stabil\$ or oxidation or oxidized or degrad\$ or unstable)	93	<u>L14</u>
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<u>L12</u>	L2 same (stabil\$ or oxid\$ or degrad\$ or unstable)	27	<u>L12</u>
<u>L11</u>	L2 same (stabil\$ or oxid\$ or degrad\$ or unstable)	27	<u>L11</u>
<u>L10</u>	L2 same (stabil\$ or oxid\$ or degrad\$ or unstable)	27	<u>L10</u>
<u>L9</u>	L2 same (stabil\$ or oxid\$ or degrad\$ or unstable)	27	<u>L9</u>
<u>L8</u>	L7	4	<u>L8</u>

DB=USPT; PLUR=YES; OP=OR

<u>L7</u>	L6 and H100A	4	<u>L7</u>
<u>L6</u>	L2 and (stabil\$ or oxid\$ or degrad\$ or unstable)	991	<u>L6</u>
<u>L5</u>	L2 and (stabil\$ or oxid\$ or degrad\$ or unstable)	991	<u>L5</u>
<u>L4</u>	L2 and (stabil\$ or oxid\$ or degrad\$ or unstable)	991	<u>L4</u>
<u>L3</u>	L2 and (stabil\$ or oxid\$ or degrad\$ or unstable)	942	<u>L3</u>
<u>L2</u>	OKT3 or anti-CD3 or OKT??3	1351	<u>L2</u>
<u>L1</u>	(OKT3 or anti-CD3) and (stabil\$ or oxidat\$ or degrad\$ or unstable)	921	<u>L1</u>

END OF SEARCH HISTORY

Wesner-Early, Caryn (ASRC)

finished

From: Hale, Mary
Sent: Monday, March 11, 2002 10:28 AM
To: Wesner-Early, Caryn (ASRC)
Cc: Roark, Jessica
Subject: FW: availability date of a reference

I will forward your request to Caryn (reference librarian). She will follow up with you.

Mary

-----Original Message-----

From: Roark, Jessica
Sent: Monday, March 11, 2002 10:26 AM
T : Hale, Mary
Subject: availability date of a reference

I know Stephanie Publicker used to take care of these types of questions, but since she's gone I don't know who to ask, so I'm hopeful that you do

Applicant has indicated that they believe the reference below was not available until June of 1997, even though the cover date is April.

Can we please find out if this was released prior to May 23, 1997?

The reference is
Kipriyanov et al. Protein Engineering vol 10, no 4 pp. 445-453, 1997.

Thanks so much!

Jessica H. Roark

CM1 9D04
Mailbox 9E12
Art Unit 1644
703 605-1209

*TP 248. P77
P763*

*June 19
from Oxford - \$150. for
mail date. Asked Linda
for copy of cover from NLM
3/11*

Please return to
Raffensperger, Linda

~~6204556~~

386722

From: Wesner-Early, Caryn (ASRC)
Sent: Monday, March 11, 2002 12:24 PM
To: Raffensperger, Linda
Cc: Roark, Jessica; Hale, Mary
Subject: FW: availability date of a reference

Linda -

This is from Oxford Univ. Press, which charges \$150 for mail dates. According to NLM's catalog, they're supposed to have it - would you please get a copy of the cover with date stamp for me? Thank you very much!

Caryn

Kipriyanov et al. Protein Engineering vol 10, no 4 pp. 445-453, 1997

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CM1 9D04
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703 605-1209

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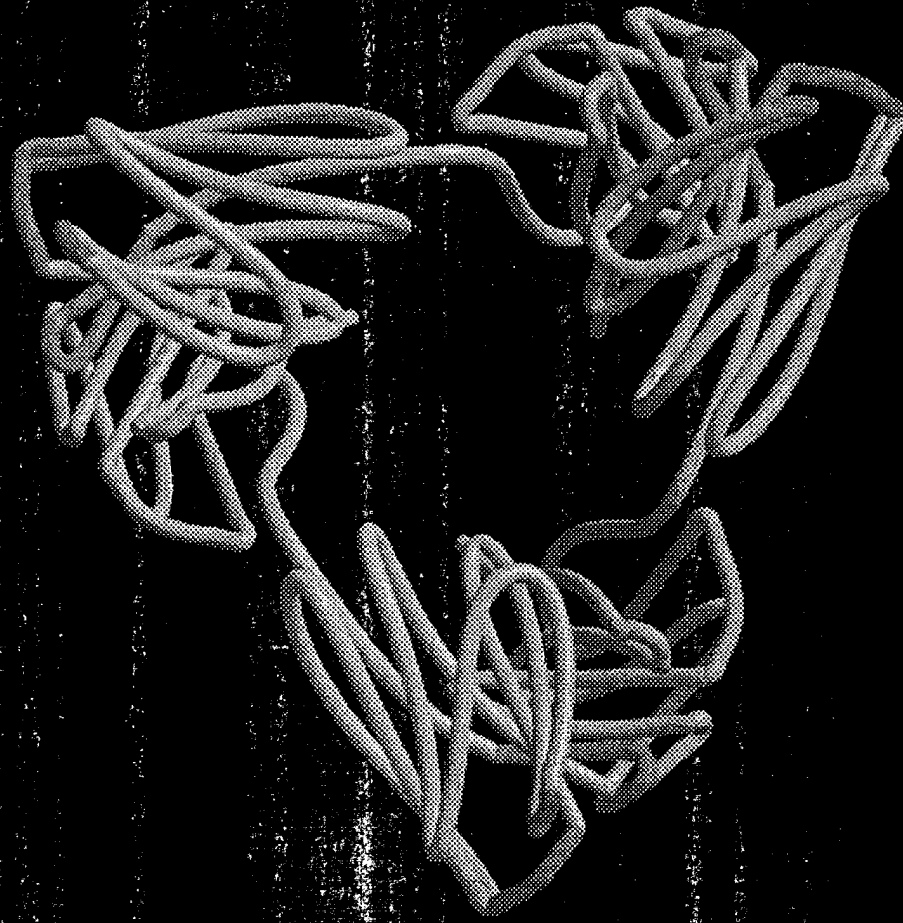
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PROTEIN ENGINEERING

06/18/97

PROTEIN ENGINEERING

Volume 10 number 4 April 1997



zero-linker single chain
antibodies form 'triabodies'



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Cover design

A model of the scFv trimer (trobody). Three VH-VL molecules associate to form three active antigen combining sites, depicted with yellow VL CDR loops and blue VH CDR loops. For further details, see Kortt *et al.*, pages 423–433.

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